## 10-Day Feather Basin Quantitative Precipitation Forecast (QPF)

Monday, October 24, 2016 (each day ends at 0400 PST)

Day	Date	Precip	Snow Level	Average Daily*			
No.			(inches)	(feet)	Precip	Snow Depth	Min Temp
	Saturday, October 15, 2016		1.9	9,500	(inches)	(inches)	(F)
	Sunday, October 16, 2016		1.3	8,000			
	Monday, October 17, 2016		0.9	7,000			
	Tuesday, October 18, 2016		0.2	6,000			
	Wednesday, October 19, 2016		0.0	8,500			
	Thursday, October 20, 2016	<del>'</del>	0.0	12,000			
	Friday, October 21, 2016	Actual 	0.0	13,000			
	Saturday, October 22, 2016	— ¥ —	0.0	11,500			
	Sunday, October 23, 2016		0.0	10,500			
	Monday, October 24, 2016	<b>+</b>	0.0	9,500	0.10	0.0	30.1
	Total observed:		4.3				
1	Tuesday, October 25, 2016		1.6	8,500	0.10	0.0	30.1
2	Wednesday, October 26, 2016		0.4	9,500	0.11	0.0	30.0
3	Thursday, October 27, 2016	<u>s</u> t	0.0	11,000	0.11	0.0	29.8
4	Friday, October 28, 2016	 Forecast 	0.6	10,000	0.11	0.0	29.7
5	Saturday, October 29, 2016	F	0.8	9,000	0.12	0.0	29.7
6	Sunday, October 30, 2016		0.1	9,000	0.12	0.0	29.6
7	Monday, October 31, 2016		0.8	7,000	0.13	0.0	29.6
8	Tuesday, November 01, 2016		0.7	6,000	0.14	0.0	29.5
9	Wednesday, November 02, 2016		0.3	9,000	0.14	0.0	29.5
10	Thursday, November 03, 2016	<b>*</b>	1.4	8,000	0.15	0.0	29.5
	Friday, November 04, 2016		1.0	8,000	0.16	0.0	29.4
10-Day Total: 10-Day Percent of Normal:			6.7 542%		1.24		

**Accumulated Observed Precip for WY 2017:** 

4.8

(WY 2016: 63.0)

## Comments:

Unsettled conditions are forecasted to return to the Feather Basin this week. Periods of widespread, light to moderate precipitation are expected through the weekend. Strong, gusty winds are likely at times. The next update of this forecast will be about Monday, October 31, 2016, unless there are significant hydrologic changes.

## Links:

QPF from the CNRFC: <a href="http://www.cnrfc.noaa.gov/awipsProducts/RNOHD6RSA.php">http://www.cnrfc.noaa.gov/awipsProducts/RNOHD6RSA.php</a>
7-Day Temp Forecast from the CNRFC: <a href="http://www.cnrfc.noaa.gov/awipsProducts/RNOHFSFTA.php">http://www.cnrfc.noaa.gov/awipsProducts/RNOHFSFTA.php</a>

7-Day Temp Forecast from NWS, Reno: <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=MFR&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=MFR&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0</a> <a href="http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0">http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0</a> <a href="http://www.wrh.noaa.gov/c

6 - 10 Day Forecast from CPC: <a href="http://www.cpc.ncep.noaa.gov/products/predictions/610day/">http://www.cpc.ncep.noaa.gov/products/predictions/610day/</a> <a href="http://www.cpc.ncep.noaa.gov/products/predictions/814day/">http://www.cpc.ncep.noaa.gov/products/predictions/610day/</a> <a href="http://www.cpc.ncep.noaa.gov/products/predictions/814day/">http://www.cpc.ncep.noaa.gov/products/predictions/610day/</a> <a href="http://www.cpc.ncep.noaa.gov/products/predictions/814day/">http://www.cpc.ncep.noaa.gov/products/predictions/814day/</a>

14-Day Precip Forecast from COLA: <a href="http://wxmaps.org/pix/prec1.html">http://wxmaps.org/pix/prec1.html</a>
14-Day Temp Forecast from COLA: <a href="http://wxmaps.org/pix/temp1.html">http://wxmaps.org/pix/temp1.html</a>

Monthly Temp & Precip Outlooks from CPC: <a href="http://www.cpc.ncep.noaa.gov/products/predictions/multi\_season/13\_seasonal\_outlooks/color/churchill.php">http://www.cpc.noaa.gov/products/predictions/multi\_season/13\_seasonal\_outlooks/color/churchill.php</a>
1 Month Forecast from CPC: <a href="http://www.cpc.noaa.gov/products/predictions/30day/index.php">http://www.cpc.noaa.gov/products/predictions/30day/index.php</a>

<sup>\*</sup> Avg daily values (40 - 50 years) from Quincy, elev 3,400 ft; 30-day running average. Mean annual precip approx 40" (vs. 45" for Feather Basin)